I Missanhau	11:44	Canada Tout	00	T
L Number	Hits 5651804	Search Text   IDENTIFY\$3 ADN ( VALID CONNECTION\$1 WITH COMPONENT\$1	DB	Time stamp
1	. 5051804	NEAR2 ELECTRICAL SYSTEM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 17:44
2	1516493	DETECT\$3 AND (VALID CONNECTION WITH PROCESSOR NEAR2 ADAPTER WITH PROGRAMMABLE LOGIC CONTROLLER SYSTEM OR plc)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 17:47
3	1307952	(IDENTIFY\$3 ADN ( VALID CONNECTION\$1 WITH COMPONENT\$1 NEAR2 ELECTRICAL SYSTEM)) AND (DETECT\$3 AND (VALID CONNECTION WITH PROCESSOR NEAR2 ADAPTER WITH PROGRAMMABLE LOGIC CONTROLLER SYSTEM OR plc))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 17:48
4	633036	INPUT/OUTPUT MODULES	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 17:49
5	2692652	EXTERNAL MACHINERY OR SENSOR\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 17:49
6	232009	(INPUT/OUTPUT MODULES) AND (EXTERNAL MACHINERY OR SENSOR\$1)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 17:50
7	118570	((INPUT/OUTPUT MODULES) AND (EXTERNAL MACHINERY OR SENSOR\$1)) AND ((IDENTIFY\$3 ADN ( VALID CONNECTION\$1 WITH COMPONENT\$1 NEAR2 ELECTRICAL SYSTEM)) AND (DETECT\$3 AND (VALID CONNECTION WITH PROCESSOR NEAR2 ADAPTER WITH PROGRAMMABLE LOGIC CONTROLLER SYSTEM	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 17:51
8	5583981	OR plc))) SYSTEM BUS	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 17:51
9	118005	(((INPUT/OUTPUT MODULES) AND (EXTERNAL MACHINERY OR SENSOR\$1)) AND ((IDENTIFY\$3 ADN ( VALID CONNECTION\$1 WITH COMPONENT\$1 NEAR2 ELECTRICAL SYSTEM)) AND (DETECT\$3 AND (VALID CONNECTION WITH PROCESSOR NEAR2 ADAPTER WITH PROGRAMMABLE LOGIC CONTROLLER SYSTEM OR plc)))) AND (SYSTEM BUS)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 17:52
10	4195179	POWERED UP PROCESSOR	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 17:53
11	104396	((((INPUT/OUTPUT MODULES) AND (EXTERNAL MACHINERY OR SENSOR\$1)) AND ((IDENTIFY\$3 ADN ( VALID CONNECTION\$1 WITH COMPONENT\$1 NEAR2 ELECTRICAL SYSTEM)) AND (DETECT\$3 AND (VALID CONNECTION WITH PROCESSOR NEAR2 ADAPTER WITH PROGRAMMABLE LOGIC CONTROLLER SYSTEM OR plc)))) AND (SYSTEM BUS)) AND (POWERED UP PROCESSOR)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 17:54
12	3588038	PRE-SPECIFIED VOLTAGE LEVEL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 17:54

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	404.000		,	
13	4814333	PREDETERMINED VOLTAGE LEVEL	USPAT;	2004/02/12 17:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	4914698	KNOWN VOLTAGE LEVEL	USPAT;	2004/02/12 17:55
- '		100000000000000000000000000000000000000	US-PGPUB;	2007/02/12 17.55
			EPO; JPO;	
			DERWENT;	
1.5	2752404	EVERTED VOLTAGE LEVE	IBM_TDB	
15	3752494	EXPECTED VOLTAGE LEVEL	USPAT;	2004/02/12 17:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	3586750	(PRE-SPECIFIED VOLTAGE LEVEL) AND (PREDETERMINED	USPAT;	2004/02/12 17:57
	3330,30	VOLTAGE LEVEL) AND (KNOWN VOLTAGE LEVEL) AND	US-PGPUB;	2004/02/12 17.37
*		(EXPECTED VOLTAGE LEVEL)		
Į.		(CAPECIED VOLIAGE ELVEL)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
17	7496711	VOLTAGE DIVIDER OR FIRST COMPONENT	USPAT;	2004/02/12 17:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	6596240	RESISTOR OR SECOND COMPONENT		2004/02/42 47.50
10	0330240	RESISTOR OR SECOND COMPONENT	USPAT;	2004/02/12 17:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
19	7772230	PROCESSING MODULE OR (RESISTOR OR SECOND COMPONENT)	USPAT;	2004/02/12 18:01
		·	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	7534233	ADAPTER OR (VOLTAGE DIVIDER OR FIRST COMPONENT)	USPAT;	2004/02/12 10:11
20	7551255	ADAITER OR (VOLTAGE DIVIDER OR LIRST COMPONENT)		2004/02/12 18:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	6596240	(RESISTOR OR SECOND COMPONENT) AND (PROCESSING	USPAT;	2004/02/12 18:14
		MODULE OR (RESISTOR OR SECOND COMPONENT))	US-PGPUB;	,
	-	··	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	6233187	(PROCESSING MODULE OR (RESISTOR OR SECOND	USPAT;	2004/02/12 18:17
		COMPONENT)) AND (ADAPTER OR (VOLTAGE DIVIDER OR FIRST	US-PGPUB;	2007/02/12 10:1/
		COMPONENT))		
		COLIT ONLINE	EPO; JPO;	
			DERWENT;	.
1 22	2402000	//DEGGETOR OR GEOOME COMPONENTS	IBM_TDB	
23	2103008	((RESISTOR OR SECOND COMPONENT) AND (PROCESSING	USPAT;	2004/02/12 18:26
1	ļ	MODULE OR (RESISTOR OR SECOND COMPONENT))) AND	US-PGPUB;	
		((PRE-SPECIFIED VOLTAGE LEVEL) AND (PREDETERMINED	EPO; JPO;	
		VOLTAGE LEVEL) AND (KNOWN VOLTAGE LEVEL) AND	DERWENT;	
		(EXPECTED VOLTAGE LEVEL))	IBM_TDB	
24	6381	714/721.CCLS. OR 714/724.CCLS. OR 714/733.CCLS. OR	USPAT;	2004/02/12 18:32
		714/733.CCLS. OR 714/736.CCLS. OR 714/799.CCLS. OR	US-PGPUB;	2007/02/12 10.32
	İ	324/?.CCLS. OR 365/?.CCLS.		
		52 ij 1.000. ON 505/ 1.000.	EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	

25	2331	(((RESISTOR OR SECOND COMPONENT) AND (PROCESSING	USPAT;	2004/02/12 18:33
		MODULE OR (RESISTOR OR SECOND COMPONENT))) AND	US-PGPUB;	
		((PRE-SPECIFIED VOLTAGE LEVEL) AND (PREDETERMINED	EPO; JPO;	
		VOLTAGE LEVEL) AND (KNOWN VOLTAGE LEVEL) AND	DERWENT;	
		(EXPECTED VOLTAGE LEVEL))) AND (714/721.CCLS. OR	IBM TDB	
		714/724.CCLS. OR 714/733.CCLS. OR 714/732.CCLS. OR		
		714/736.CCLS. OR 714/799.CCLS. OR 324/?.CCLS. OR		
		365/?.CCLS.)	}	Ì